

Espacenet

Bibliographic data: DE 10207276 (A1)

NEEDLE INSERTION DEVICE HAVING A TRANSVERSELY MOVING RETAINING ELEMENT

Publication date:

2003-09-11

Inventor(s):

STEFFEN BEAT [CH]; JOST STEFAN [CH]; PONZER RAINER [CH]; TSCHIRREN MARKUS [CH]

4-

Applicant(s):

DISETRONIC LICENSING AG [CH] +

Classification:

- international: A61M5/32; (IPC1-7): A61M5/20; A61M5/32

- European:

A61M5/32E

Application number:

DE20021007276 20020221

Priority number(s):

DE20021007276 20020221

Also published as: WO 03070303 (A2)WO 03070303 (A3)WO 03070303 (A8)

• AU 2003201258 (A1)

Cited documents:

US5634906 (A)

US5417662 (A)

US5282793 (A)

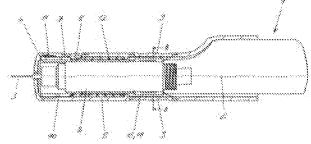
US4639249 (A)

View all

Abstract not available for DE 10207276 (A1)

Abstract of corresponding document: WO 03070303 (A2)

The invention relates to a needle insertion device for an implement (1) provided for administering an injectable product. The administering implement (1) comprises a product reservoir and a penetrating needle (3) that is connected to the reservoir. The needle insertion device comprises: a) a needle protective sleeve (5), and, b) a retaining sleeve (10/15), which is joined to the needle protective



sleeve (5), can move in relation to said needle protective sleeve (5) along a common longitudinal axis (L) while being displaced in an advancing direction, and into which the administering implement (1) can be inserted in such a manner that the penetrating needle (3) projects beyond the retaining sleeve (10/15) in the advancing direction; c) whereby the retaining sleeve (10/15) comprises at least one retaining element (16) that, by effecting a retaining engagement that can be released, prevents an inserted administering implement (1) from axially moving in relation to the retaining sleeve (10/15). The invention is characterized in that; d) the retaining element (16) can transversely move in relation to the longitudinal axis (L) whereby being able to effect and release the retaining engagement.

Last updated: 26.04.2011 Worldwide Database 5.7.22; 92p